

**SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 7:23 AM

**Daily Diary Report by Bid Item**

Contract No.: 04-0120F4

Diary #: 765 Const Calendar Day: 338 Date: 08-May-2013 Wednesday

Inspector Name: Brignano, Bob Title: Transportation Engineer

Inspection Type:

Shift Hours: Break: Over Time:

Federal ID:

Location:

Reviewer: Schmitt, Alex Approved Date: Status: Submit

**04-0120F4  
04-SF-80-13.2/13.9  
Self-Anchored  
Suspension Bridge****Weather**

Temperature 7 AM

12 PM

4PM

Precipitation

Condition overcast am, clear pm

Working Day ☒ If no, explain:**Diary:**

Dispute

**General Comments**CCO 314, REMOVE, REPLACE, AND TEST SAMPLE RODS;  
ABF SPARE A354 GRADE BD MATERIAL ON SITE:

Today, ABF moves spare/contingency material that CT had identified as being on site around the Pier 7 area to one spot to save it for potential future testing. This is material that was not used in the field and is now extra material that could be scrapped. ABF moved the material to the warehouse in the Laborers area at the east end of the warehouse. Most of the material is now located in the locked cage/fenced area behind the laborers area, but one large piece (tower saddle tie rod) is located out of the fenced area due to its large size.

I did not inspect the work but was told by ABF engineers that the work was done today by ABF laborers. I confirmed at the end of the day that all the identified material was moved. The work was likely done by Laborers Everardo Hernandez and Ignacio Garcia with a forklift and Kubota Cart over the course of a couple of hours. The items they moved were 4 pallets from the yard, 1 pallet from the other end of the warehouse, and 1 pallet with the large tie rod from the yard.

The following are the items were moved:

E2 Bearing Rods into OBG:  
24 pieces @ 2" x 1105mm +/-E2 Shear Keys Rods into OBG:  
5 pieces @ 3" x 1340mm +/-  
5 pieces @ 3" x 1315mm +/-  
1 piece @ 3" x 535mm +/-  
6 pieces @ 3" x 510mm +/-Tower Saddle Tie Rod:  
1 piece @ 4" x 4640mm +/-PWS Anchor Rods - Remaining Portions of the Spare Strand Extensions:  
1 piece @ 3.5" x 1.3m  
2 pieces @ 3.5" x 0.73m  
2 pieces @ 3.5" x 0.36m

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### ***Daily Diary Report by Bid Item***

**Job Name:** 04-0120F4

**Inspector Name** Brignano, Bob

**Diary #:** 765

**Date:** 08-May-2013 **Wednesday**

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**BOLTS FOR MEP AT HINGE A;  
BOLT SHIPMENT ARRIVAL:**

LeJeune bolt shipment number 177 arrives today. This material is for a Hinge A hinge pipe beam support for the electrical work. The details are in ABF-RFI-003204R00. The material is 1 lot of 1/2" material without washers (bolts and nuts only), 3 rocap lots of 3/4" material, 1 lot of 3/4" material without washers (bolts and nuts only), and 1 lot of 3/4" split lock washers. This material is not sampled today and will be sampled tomorrow with METS.

**INSPECTOR OT REMARK:**

Office 2 hours: Meetings and discussions with the DJV and METS for a testing plan for A354 Grade BD material on the job.